Portland Harbor BERA

Staff	Area(s) to review
	Compliance with problem formulation, risk management issues, water,
Shephard	TZW, tissue sections
Goulet	Refined screen, sediment chemistry, amphibian, aquatic plant risks
	Reference envelope, toxicity test hit definitions, mean quotient
MacDonald	calculations
Peterson	Refined screen, floating percentile model, dioxin/furan risks, water, wildlife
Poulsen	Floating percentile model
Buck	Wildlife risks, wildlife TRVs
Field	Logistic regression model
Dexter	Wildlife risks, fish dietary risks
Stratus staff	Trustee and Tribal perspective issues
CDM risk assessor	Response to 'minor' editorial, technical comments addressed
GIS (CDM)	Additional risk, toxicity and chemical distribution maps as needed
Statistician (John Kern as sub	
to CDM?)	Data inputs to FPM, LRM; FPM model validity
	Global wording change searches, final edits, matching table and figure
Technical editor (CDM?)	numbers with text, document prep
	Executive summary, conclusions, utility for risk management decision
Humphrey	making
	Executive summary, conclusions, utility for risk management decision
Koch	making
	Identify areas of unacceptable risk from chemicals that are not sitewide
	· · · · · · · · · · · · · · · · · · ·
All	(e.g. TBT at Swan Island Lagoon, Hg in Willamette Cove